

Dialog Search 09/390026 September 5, 2009

Logging in to Dialog

Trying 3106000000998...Open

DIALOG INFORMATION SERVICES

PLEASE LOGON:

ENTER PASSWORD:

Welcome to DIALOG

Dialog level 05.26.00D

Last logoff: 13aug09 16:34:03

Logon file405 05sep09 10:20:58

*** ANNOUNCEMENTS ***

*** FREE FILES OF THE MONTH; SEPTEMBER

Food Science & Technology Abstracts (File 51)

CLAIMS/Current Patent Legal Status (File 123)

CLAIMS/US Patents (File 340)

Each month Dialog offers an opportunity to try out new or unfamiliar sources by offering \$100 of free searching (either DialUnits or connect time) in specified files.

Output and Alerts charges are not included. For more details visit: <http://www.dialog.com/freefile/>

and then take a moment to get familiar with another great Dialog resource.

*** "Thomson File Histories" are now available directly through Dialog in selected patent and trademark files. Combined with the comprehensive patent and trademark information on Dialog, file histories give you the most complete view of a patent or trademark and its history in one place. When searching in one of the patent and trademark databases, a link to an online order form is displayed in your search results, saving you time in obtaining the file histories you need. See HELP FILEHIST for more information about how to use the link and a list of files that contain the link.

EMBASE Classic (File 772) available to all customers.

NEW FILE

***File 457, The Lancet(R)

FILE RENAMED

***RAPRA: Rubber and Plastics is now RAPRA: Polymer Technology

RESUMED UPDATING

***File 523, D&B European Financial Records

RELOADS COMPLETED

***File 304, The Merck Index Online(SM) - 14th edition

***File 658, TRADEMARKSCAN(R) - Benelux

***File 659, TRADEMARKSCAN(R) - Denmark

***File 661, TRADEMARKSCAN(R) - Switzerland

***File 671, TRADEMARKSCAN(R) - International Register

***File 675, TRADEMARKSCAN(R) - Sweden

***File 679, TRADEMARKSCAN(R) - Finland

***File 680, TRADEMARKSCAN(R) - Czech Republic

***File 682, TRADEMARKSCAN(R) - Poland

FILES REMOVED

***File 301, CHEMNAME - please use File 398 ChemSearch

***File 388, PEDS: Defense Program Summaries

***File 588, DMS-FI Contract Awards

***File 559, CorpTech Directory of Technology Cos.

>>>For the latest news about Dialog products, services, content<<<

>>>and events, please visit What's New from Dialog at <<<

>>><http://www.dialog.com/whatsnew/>. You can find news about <<<

>>>a specific database by entering HELP NEWS <file number>. <<<

YTEXT is set ON as an alias for 15,16,148,160,275,621

KTEXT is set ON as an alias for 9,20,476,610,613,624,634,636,810,813

MTEXT is set ON as an alias for 2,35,65,77,99,233,256,278,474,475,583

STEXT is set ON as an alias for 623,473,47,635,570,PAPERSMJ,PAPERSEU

HTEXT is set ON as an alias for 625,268,626,267,139

FTEXT1 is set ON as an alias for 15,9,275,621,636,16,160,148

FTEXT2 is set ON as an alias for 610,810,476,624,634,20,47

BIB1 is set ON as an alias for 35,139,583,65,2,144,233,474,475,99

SUB26 is set ON as an alias for PAPERSEU, PAPERSMJ,570,635

SUB35 is set ON as an alias for 625,268,626,267,608

* * *

SYSTEM:HOME

Cost is in DialUnits

Menu System II: D2 version 1.8.0 term=ASCII

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

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/H = Help /L = Logoff /NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

? b 410

```
05sep09 10:20:59 User264721 Session D88.1
$0.00 0.289 DialUnits FileHomeBase
$0.00 Estimated cost FileHomeBase
$0.00 Estimated cost this search
$0.00 Estimated total session cost 0.289 DialUnits
```

File 410:The Chronolog 2009

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Set Items Description

```
---
? set hi %%%;set hi %%%
HILIGHT set on as "
HILIGHT set on as "
? b YTEXT, KTEXT, MTEXT, STEXT, HTEXT, ftext1, ftext2, bib1, sub26, sub35
>>> 476 does not exist
>>> 77 does not exist
>>> 233 does not exist
>>> 473 does not exist
>>> 4 of the specified files are not available
05sep09 10:21:45 User264721 Session D88.2
$0.00 0.117 DialUnits File410
$0.00 Estimated cost File410
$0.19 TELNET
$0.19 Estimated cost this search
$0.19 Estimated total session cost 0.406 DialUnits
```

SYSTEM:OS - DIALOG OneSearch

File 15:ABI/Inform(R) 1971-2009/Sep 04

(c) 2009 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2009/Aug 13

(c) 2009 Gale/Cengage

*File 16: UD/banner does not reflect last processed date

File 148:Gale Group Trade & Industry DB 1976-2009/Aug 20

(c) 2009 Gale/Cengage

*File 148: The CURRENT feature is not working in File 148.

See HELP NEWS148.

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2009/Aug 06

(c) 2009 Gale/Cengage

File 621:Gale Group New Prod.Annou.(R) 1985-2009/Jul 30

(c) 2009 Gale/Cengage

File 9:Business & Industry(R) Jul/1994-2009/Sep 03

(c) 2009 Gale/Cengage

File 20:Dialog Global Reporter 1997-2009/Sep 05

(c) 2009 Dialog

File 610:Business Wire 1999-2009/Sep 05

(c) 2009 Business Wire.

*File 610: File 610 now contains data from 3/99 forward.

Archive data (1986-2/99) is available in File 810.

File 613:PR Newswire 1999-2009/Sep 05

(c) 2009 PR Newswire Association Inc

*File 613: File 613 now contains data from 5/99 forward.

Archive data (1987-4/99) is available in File 813.

File 624:McGraw-Hill Publications 1985-2009/Sep 04

(c) 2009 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2009/Sep 01

(c) 2009 San Jose Mercury News

File 636:Gale Group Newsletter DB(TM) 1987-2009/Aug 13

(c) 2009 Gale/Cengage

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 2:INSPEC 1898-2009/Aug W4

(c) 2009 The IET

File 35:Dissertation Abs Online 1861-2009/Jul

(c) 2009 ProQuest Info&Learning

File 65:Inside Conferences 1993-2009/Sep 04

(c) 2009 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Aug

(c) 2009 The HW Wilson Co.
File 256:TecTrends 1982-2009/Aug W5
(c) 2009 Info.Sources Inc. All rights res.
*File 256: Please see HELP NEWS 256 for the latest information about TecTrends.
File 278:Ei Compendex(R) 1970-2009/Aug W4
(c) 2009 Elsevier Eng. Info. Inc.
File 474:New York Times Abs 1969-2009/Sep 04
(c) 2009 The New York Times
File 475:Wall Street Journal Abs 1973-2009/Sep 05
(c) 2009 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage
*File 583: This file is no longer updating as of 12-13-2002.
File 623:Business Week 1985-2009/Sep 04
(c) 2009 The McGraw-Hill Companies Inc
File 47:Gale Group Magazine DB(TM) 1959-2009/Aug 25
(c) 2009 Gale/Cengage
File 635:Business Dateline(R) 1985-2009/Sep 05
(c) 2009 ProQuest Info&Learning
File 570:Gale Group MARS(R) 1984-2009/Aug 13
(c) 2009 Gale/Cengage
File 387:The Denver Post 1994-2009/Sep 04
(c) 2009 Denver Post
File 471:New York Times Fulltext 1980-2009/Sep 04
(c) 2009 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers
*File 492: File 492 is closed (no longer updating). Use Newsroom, Files 989 and 990, for current records.
File 494:St LouisPost-Dispatch 1988-2009/Jun 19
(c) 2009 St Louis Post-Dispatch
File 631:Boston Globe 1980-2009/Sep 05
(c) 2009 Boston Globe
File 633:Phil.Inquirer 1983-2009/Sep 05
(c) 2009 Philadelphia Newspapers Inc
File 638:Newsday/New York Newsday 1987-2009/Sep 04
(c) 2009 Newsday Inc.
File 640:San Francisco Chronicle 1988-2009/Sep 04
(c) 2009 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2009/Jan 16
(c) 2009 Scripps Howard News
*File 641: This file has ceased updating
File 702:Miami Herald 1983-2009/Sep 05
(c) 2009 The Miami Herald Publishing Co.
File 703:USA Today 1989-2009/Sep 04

(c) 2009 USA Today
File 704:(Portland)The Oregonian 1989-2009/Sep 04
(c) 2009 The Oregonian
File 713:Atlanta J/Const. 1989-2009/Mar 08
(c) 2009 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2009/Aug 30
(c) 2009 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2009/Jul 20
(c) 2009 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Aug 1991-2009/Sep 04
(c) 2009 The Plain Dealer
File 735:St. Petersburg Times 1989- 2009/Sep 04
(c) 2009 St. Petersburg Times
File 477:Irish Times 1999-2009/Sep 05
(c) 2009 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2009/Sep 04
(c) 2009 Times Newspapers
File 711:Independent(London) Sep 1988-2006/Dec 12
(c) 2006 Newspaper Publ. PLC
*File 711: This file does not update. See NewsRoom for full daily coverage from many European sources.
File 756:Daily/Sunday Telegraph 2000-2009/Sep 05
(c) 2009 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2009/Sep 05
(c) 2009
File 625:American Banker Publications 1981-2008/Jun 26
(c) 2008 American Banker
*File 625: This file no longer updates.
Use Newsroom Files 989 and 990 for current records.
File 268:Banking Info Source 1981-2009/Aug W5
(c) 2009 ProQuest Info&Learning
File 626:Bond Buyer Full Text 1981-2008/Jul 07
(c) 2008 Bond Buyer
*File 626: This file no longer updates.
Use Newsroom Files 989 and 990 for current records.
File 267:Finance & Banking Newsletters 2008/Sep 29
(c) 2008 Dialog
*File 267: This file no longer updates. Please see File 268 or NewsRoom for current content.
File 139:EconLit 1969-2009/Aug
(c) 2009 American Economic Association
File 144:Pascal 1973-2009/Aug W5
(c) 2009 INIST/CNRS
File 608:MCT Information Svc. 1992-2009/Sep 05
(c) 2009 MCT Information Svc.

Set Items Description

--- -----
 ? S (Offer??? (25n) ((telephone (2n) services) or (telecommunication (2n) services)) (s)
 (Internet or (on near1 line) or online or network) and ((prior or earlier or past or previous)
 (10n) usage)

>>>Unmatched parentheses

? S (Offer??? (25n) ((telephone (2n) services) or (telecommunication (2n) services))) (s)
 (Internet or (on near1 line) or online or network) and ((prior or earlier or past or previous)
 (10n) usage)

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processed 10 of 57 files ...

Processing

Processed 20 of 57 files ...

Processing

Processed 30 of 57 files ...

Processing

Processed 40 of 57 files ...

Processing

Processing

Processed 50 of 57 files ...

Completed processing all files

34351323 OFFER???

7567494 TELEPHONE

51770616 SERVICES

497371 TELEPHONE(2N)SERVICES

1793015 TELECOMMUNICATION

51770616 SERVICES

712061 TELECOMMUNICATION(2N)SERVICES

13138984 INTERNET

0 ON NEAR1 LINE

9895306 ONLINE

15522353 NETWORK

29283 OFFER??? (25N) (TELEPHONE(2N)SERVICES OR

TELECOMMUNICATION(2N)SERVICES) (S) ((INTERNET OR ON

NEAR1

LINE) OR ONLINE) OR NETWORK)

7858566 PRIOR
 12489917 EARLIER
 18225191 PAST
 9541847 PREVIOUS
 2042985 USAGE
 28765 (((PRIOR OR EARLIER) OR PAST) OR PREVIOUS)(10N)USAGE
 S1 27 (OFFER??? (25N) ((TELEPHONE (2N) SERVICES) OR
 (TELECOMMUNICATION (2N) SERVICES))) (S) (INTERNET OR (ON
 NEAR1 LINE) OR ONLINE OR NETWORK) AND ((PRIOR OR EARLIER
 OR PAST OR PREVIOUS) (10N) USAGE)
 ? S (Questions or queries) (25n) (buyer or purchaser or user or consumer or subscriber)
 Processing
 Processed 10 of 57 files ...
 Processing
 Processed 50 of 57 files ...
 Completed processing all files
 6600640 QUESTIONS
 480182 QUERIES
 2022075 BUYER
 259701 PURCHASER
 5832411 USER
 9983383 CONSUMER
 900968 SUBSCRIBER
 S2 162467 (QUESTIONS OR QUERIES) (25N) (BUYER OR PURCHASER OR
 USER
 OR CONSUMER OR SUBSCRIBER)
 ? S S1 AND S2
 27 S1
 162467 S2
 S3 0 S1 AND S2
 ? RD S1

 >>>Duplicate detection is not supported for File 625.

 >>>Duplicate detection is not supported for File 626.

 >>>Records from unsupported files will be retained in the RD set.
 S4 13 RD S1 (unique items)
 ? S S4 AND PD<2000
 Processing
 Processing
 Processing
 Processed 10 of 57 files ...
 Processing
 Processing
 >>>One or more prefixes are unsupported

>>> or undefined in one or more files.

Processed 20 of 57 files ...

Processing

Processing

Processed 30 of 57 files ...

Processing

Processed 40 of 57 files ...

Processing

Processing

Processed 50 of 57 files ...

Completed processing all files

13 S4

88244105 PD<2000

S5 0 S4 AND PD<2000

? t s4/3,k/1-13

4/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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04066316 1034644911

Q1 2006 Telekomunikacja Polska (TPSA) Earnings Conference Call - Final

Anonymous

Fair Disclosure Wire PP: n/a Apr 26, 2006

JRNL CODE: FDCW

WORD COUNT: 12118

...TEXT: the players are in the integrated operator position, trying to become the providers of selected telecommunication services to their customers. Cable TV companies, which are changing their business model to trap people by offering TV, voice IP and broadband are a good example of this trend. Additionally, technologies such as Internet protocol and [labor life] regulations provide more opportunities to the players who are enhancing their...is definitely related to the growth of the customer base and the overall growth of usage. As I mentioned earlier, the reason why we are quite confident is all about the impact on the P...

4/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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02042648 56225684

The Internet

Conhaim, Wallys W

Link - up v17n4 PP: 5-6+ Jul/Aug 2000
ISSN: 0739-988X JRNL CODE: LUP
WORD COUNT: 2652

...TEXT: and 56 percent of people in cities of 10,000 or more have access to telephone broadband services.

The National Telephone Cooperative Association (NCTA), representing smaller telephone companies, takes issue with descriptions of rural areas as lacking advanced services. Some of their members claim to be offering high-speed Internet access and digital networks, even at a loss if it served their customers, while some...

...in 1996. More than 9 million women went online for the first time in the past 6 months, the study said. There are differences in usage patterns, however, with many more men seeking product and financial trading information online and women...

4/3,K/3 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rts. reserv.

15160656 Supplier Number: 182349303 (USE FORMAT 7 FOR FULLTEXT)
Turkcell İletişim Hizmetleri A.Ş. Reports Results for the Second Quarter of 2008.
PR Newswire, pNA
August 6, 2008
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 5486

... due to involuntary churn of the low ARPU generating prepaid subscribers who were acquired during previous quarters through periodical campaigns.

MoU: Our blended minutes of usage per subscriber ("MoU"), was realized at 92.6 minutes in the second quarter of 2008...as of March 31, 2008 (Source: The Telecommunications Authority). In addition to high-quality wireless telephone services, Turkcell currently offers General Packet Radio Service ("GPRS") countrywide and Enhanced Data Rates for GSM Evolution ("EDGE") in...

...10, 2008. Serving a large subscriber base in Turkey with its high-quality wireless telephone network, Turkcell reported US\$3.3 billion net revenues for the six months as of June...

4/3,K/4 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rts. reserv.

08054925 Supplier Number: 67045391 (USE FORMAT 7 FOR FULLTEXT)
Cash set to lose crown.
O'Brien, Tony
Cards International, p10
Oct 26, 2000
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 787

CASH USAGE in Italy has fallen dramatically during the past ten years, with research from Banca d'Italia revealing that the percentage of cash payments...

...annual meeting of the Italian Bankers' Association in June 2000.

"There are now 420 banks offering remote access; the facilities are used by 250,000 firms. Telephone services are growing rapidly. Use of the Internet is spreading; nearly 150 Italian intermediaries allow transactions by this means. More than 90 percent...

4/3,K/5 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rts. reserv.

07890832 Supplier Number: 65937242 (USE FORMAT 7 FOR FULLTEXT)
Simplicity Chosen as Telecommunications Procurement Provider of XpenseWise's Long-Distance Service Plans.
Business Wire, p2292
Oct 11, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 844

... lack the people and budget resources to keep up-to-date on new and emerging telecommunication services.

XpenseWise offers consumer service organizations (CSOs) - such as banks, credit unions, and portals - the opportunity to easily...

...sell preferred products, like Wiser Choice rates on credit cards and mortgage agreements to their online customers. While companies such as Simplicity focus on specific areas of consumer expenses like

telecommunications...

...of consumers' major expenses.

XpenseWise helps consumers find the best plans by aggregating information about usage through either XpenseWise Automatic, which gathers information on consumers' past history of long-distance usage electronically through electronic bill presentment and payment, or through XpenseWise Direct, which lets consumers input...

4/3,K/6 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rts. reserv.

07771122 Supplier Number: 64994817 (USE FORMAT 7 FOR FULLTEXT)
Computer Concepts Corp. is Now Direct Insite -DIRI- as Shareholders Approve
Name Change and New Business Strategy.
Business Wire, p2359
Sept 5, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 719

... new suite of services would deliver great value by minimizing and verifying costs, optimizing future network planning and spending while providing end users with the "Direct Insite" to manage and control...

...providing them with cost reductions and the necessary information to manage all aspects of their telecommunication services."

Mr. Cannavino noted that "with the aide of dbExpress' expanded capabilities, we can now offer corporations the ability to consolidate, analyze and review hundreds of millions of call detail records, generally months or years worth of data, creating a distinctive portrait of past usage and trends. This distinct advantage provides us with the ability to generate valuable information that will assist our customers with telecommunication budgeting, network planning and resource management. dbExpress also enables Direct Insite to automate and monitor contract compliance...

4/3,K/7 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rts. reserv.

07274827 Supplier Number: 61750895 (USE FORMAT 7 FOR FULLTEXT)
TMN Net Income Doubles in One Year to PTE 8 Billion.

Business Wire, p1001

April 27, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 838

... business customers, coupled with actions to increase customer loyalty, strongly impacted the growth in customer usage, reversing average revenue per user (ARPU) trends observed in previous years. During the first quarter of 2000, ARPU reached PTE 5,832, a 2% increase...

...the same time took advantage of the liberalization trend in the sector. TMN launched the offer of fixed telephone services under the brand TMN 1096 and took the necessary actions for the provision of Internet services over WAP (Wireless Application Protocol) and GPRS (General Packed Radio System), leveraging the synergies...

4/3,K/8 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rts. reserv.

12526524 SUPPLIER NUMBER: 63975254 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The Digital Divide.(Industry Trend or Event)

Conhaim, Wallys W.

Link-Up, 17, 4, 5

July, 2000

ISSN: 0739-988X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 4081 LINE COUNT: 00340

... areas as lacking advanced services. Some of their members claim to be offering high-speed Internet access and digital networks, even at a loss if it served their customers, while some...

...in 1996. More than 9 million women went online for the first time in the past 6 months, the study said. There are differences in usage patterns, however, with many more men seeking product and financial trading information online and women...

4/3,K/9 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

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02209174 Supplier Number: 25753668 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Internet: The Digital Divide

(According to column, 'The Internet,' by Wallys W Conhaim, there are currently 123 million US individuals with access to Internet; in 1999, 47% of white households had computers, compared with 23% of African American)

Link-Up, v 17, n 4, p 5+

July 2000

DOCUMENT TYPE: Journal ISSN: 0739-988X (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3744

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...and 56 percent of people in cities of 10,000 or more have access to telephone broadband services.

The National Telephone Cooperative Association (NCTA), representing smaller telephone companies, takes issue with descriptions of rural areas as lacking advanced services. Some of their members claim to be offering high-speed Internet access and digital networks, even at a loss if it served their customers, while some...

...in 1996. More than 9 million women went online for the first time in the past 6 months, the study said. There are differences in usage patterns, however, with many more men seeking product and financial trading information online and women...

4/3,K/10 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2009 Dialog. All rts. reserv.

60858071 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Morristown FiberNet Deploys Procera's PacketLogic for Lawful Intercept;

Also Gains Improved Network Oversight

MARKET WIRE INCORPORATED

December 17, 2007

JOURNAL CODE: MWIC LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 970

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... play Internet, voice and video service offerings. FiberNet has worked to create a world-class offering with more than 240 video and

music channels, up to 10Mbps symmetrical Internet bandwidth per subscriber, and a full range of telephone services in partnership with Cinergy Communications. The Procera unit was installed in anticipation of area law...

... conduct electronic surveillance across digital communications such as e-mail, Voice over IP and Internet usage. The U.S. Federal Communications Commission set a firm deadline earlier this year for telecommunications carriers to comply with CALEA.

The PacketLogic product family includes the...

4/3,K/11 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2009 Dialog. All rts. reserv.

38947187 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Management - Remnants of a bygone age before the net.
Nicholas Economides.
COMPUTING, p44
November 11, 2004
JOURNAL CODE: WCOM LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 809

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the internet come to consumers' rescue, as cable providers, competitors, and new carriers begin to offer low-cost, reliable telephone services over the internet using voice-over IP.

With so many Industrial Age institutions of our old economy either...

... used broadband at the end of the year, compared with one in seven 12 months earlier.

The survey questioned 12,000 firms about their IT usage.

4/3,K/12 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2009 Dialog. All rts. reserv.

09984690 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Telefonica SA - 4th Qtr & Final Rslts - Prt 1
REGULATORY NEWS SERVICE
March 09, 2000
JOURNAL CODE: WRNS LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 10377

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... The joint venture, Amnet, will hold exclusive rights to provide telecoms services through Amzak's network in El Salvador.

- On 14 January Telefonica and "La Caixa" launched a joint venture to ...share slippage brought by stiffening competition, and the implementation of tariff reductions approved in the prior quarter, pushed revenues from usage down 6.8% with respect to fourth-quarter 1998, the full-year reduction under this... in the first quarter of 2000. Notably, Acea Spa recently obtained a licence to provide telephone services throughout Italy, thereby reinforcing the range of services offered in the region of Lazio.

The third operation was consolidated in July via the award...

4/3,K/13 (Item 1 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2009 PR Newswire Association Inc. All rts. reserv.

0002991454 I8046F29063FA11DD898098E5E5B99ACB (USE FORMAT 7 FOR FULLTEXT)

Turkcell Iletisim Hizmetleri A.S. Reports Results for the Second Quarter of

2008 Improved performance started with strong execution

PR Newswire

Wednesday, August 6, 2008 T20:58:00Z

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 6,222

...due to involuntary churn of the low ARPU generating prepaid subscribers who were acquired during previous quarters through periodical campaigns.

MoU: Our blended minutes of usage per subscriber ("MoU"), was realized at 92.6 minutes in the second quarter of 2008...as of March 31, 2008 (Source: The Telecommunications Authority). In addition to high-quality wireless telephone services, Turkcell currently offers General Packet Radio Service ("GPRS") countrywide and Enhanced Data Rates for GSM Evolution ("EDGE") in...

...10, 2008. Serving a large subscriber base in Turkey with its high-quality wireless telephone network, Turkcell reported

US\$3.3 billion

net revenues for the six months as of June...

? t s4/7,k/5

4/7,K/5 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rts. reserv.

07890832 Supplier Number: 65937242 (THIS IS THE FULLTEXT)
Simplicity Chosen as Telecommunications Procurement Provider of
XpenseWise's Long-Distance Service Plans.
Business Wire, p2292

Oct 11, 2000

TEXT:

Business/High-Tech Editors

SEATTLE--(BUSINESS WIRE)--Oct. 11, 2000

XpenseWise.com(TM), Inc., an online marketing platform for consumer service organizations (CSOs) such as financial institutions and ISPs, announced today its strategic alliance with Simplexity, Inc., the leading provider of online telecommunications procurement services. According to the terms of the agreement, Simplexity(SM) will private label its industry-leading Xact(SM) e-marketplace architecture for XpenseWise, as well as provide information on, and access to, long-distance calling plans from nationally-branded carriers.

XpenseWise will use Simplexity's "apples-to-apples" comparison capability to present its online customers with better value alternatives to their current long-distance service plans. The addition of Simplexity's e-marketplace engine is an important building block in XpenseWise's overall strategy of working with the best "vendor aggregators" in each billing category, such as telecommunications, insurance, etc., bringing a broad array of quality plans to users.

Hosted by financial institutions and other trusted consumer service sites, XpenseWise analyzes consumers' bills, matches their usage and needs with long-distance plans provided by Simplexity and presents the user with a Wiser Choice offer, online. Using XpenseWise as part of their bill-paying experience, consumers can easily change their active service plan and switch to a new Wiser Choice plan with a single click. XpenseWise also enables users to easily review and switch to Wiser Choice service on other recurring household expenses, including auto insurance, energy needs, and many others.

"The CSOs that will be our customers continuously look for ways to provide added value to their online customers. With over 20 million Americans switching long distance plans last year, long distance is clearly an area in which the XpenseWise/Simplicity partnership can play a valuable role, reducing research time and producing real savings for those customers," said Stephen Litzow, co-founder and CEO for XpenseWise. "Our partnership with Simplexity is the latest of several key partnerships with leading vendor aggregators that we will make operational over the next six months."

Simplexity's president and CEO, Thomas J. Kilcoyne said, "Simplexity's powerful, proprietary software engine, Xact, helps users bypass the difficulties of researching the best phone plans - whether it's long-distance, Internet, DSL or wireless - allowing a neutral and unbiased look at competitive plans available in the market. Coupling XpenseWise's services with Simplexity's wide array of telecom plan offerings gives consumers the help they need to quickly and cost-effectively find and choose the best plan suited to their specific needs."

Simplexity has established direct relationships with the eight leading, nationally branded long-distance service providers. Simplexity offers plans that benefit both the individual consumer and small and mid-size businesses (SMBs). Typically SMBs lack the people and budget resources to keep up-to-date on new and emerging telecommunication services.

XpenseWise offers consumer service organizations (CSOs) - such as banks, credit unions, and portals - the opportunity to easily and effectively cross-sell preferred products, like Wiser Choice rates on credit cards and mortgage agreements to their online customers. While companies such as Simplexity focus on specific areas of consumer expenses like telecommunications services, XpenseWise is the first company to partner with vendor aggregators to provide consumers with a value-add service for the majority of consumers' major expenses.

XpenseWise helps consumers find the best plans by aggregating information about usage through either XpenseWise Automatic, which gathers information on consumers' past history of long-distance usage electronically through electronic bill presentment and payment, or through XpenseWise Direct, which lets consumers input their long-distance usage manually.

Many established companies have invested in XpenseWise, signaling their leadership in the emerging online expense management category. America Online (AOL), Washington Mutual, TD Waterhouse and Reliant Energy, among others, recently invested in XpenseWise's Series A round of funding. Several beta tests of the XpenseWise service will be deployed in Q4 2000.

About Simplexity

Founded in 1998, Simplexity(SM) (Herndon, VA) is redefining the way telecommunications services are bought and sold. Simplexity, the first company to offer a neutral and unbiased telecom procurement service, enables small and medium businesses as well as consumers to learn about, compare, choose and purchase 'best-of-breed' telecom services online from leading providers. The Simplexity e-marketplace currently offers a wide range of voice, wireless, Internet and data services. Built from the ground up, Simplexity's leading edge, proprietary Xact(SM) software architecture powers its Web site. The Simplexity.com(SM) site meets the strict disclosure, choice and security requirements of TRUSTe, the leading online privacy protection program.

About XpenseWise

XpenseWise.com(TM), Inc., based in Seattle, was founded in December 1999. XpenseWise is a patent-pending, marketing technology platform that enables consumer service organizations (CSO) to easily and effectively cross-sell their preferred products to their online consumers. Personalized recommendations will initially be offered in the following categories: long distance, credit cards, auto loans, wireless, energy, mortgage, home equity loans, auto and home insurance, Internet access and local phone. XpenseWise is a voluntary service; the company does not sell individual member data, and employs state of the art security for financial transactions and personal information. Additional information is available at www.xpensewise.com.

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